NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

NAME:	XTO ENERGY, INC
ADDRESS	: 52260 WIK RD
	KENAI, AK 99611
FACILITY:	EAST FORELANDS
LOCATION	I: 60° 31' 10" N; 151° 20' 31" W

	(2-16)	* 1 P	(17-19)		
Ā	KG 31 5003		015	7	CHECK HERE IF NO DISCHARGE
PER	MIT NUMBER	DISHCA	RGE NUMBER		

MONITORING PERIOD

FROM	YEAR	MONTH	DAY
FROM	2008	1	1
	(20-21)	(22-23)	(24-25)

TO	YEAR	MONTH	ĎAY
	2008	1	31
-	(26-27)	(28-29)	(30-31)

PARAMETER		QUANTITY	OR LOADIN	IG (46-	QUALI	TY OR CON	CENTRATIO	ON	NO EX.	FREQUENCY	SAMPLE TYPE	(69-70)
		53) (54-61)			(38-45)	(46-53)	(54-61)			OF ANALYSIS		(50 70)
(32-37)		Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)		
015 - Produced Water	FLOW Sample Measurement	0.122106194	0.140868	MGD	金衣会	***	***	***	0	Weekly	Estimate	
	PEauli Regulatari	770	- xx	MGD	TKI .	LŒ.		***		West &	i i i i i i i i i i i i i i i i i i i	
015 - Produced Water PRODUCED SAND	Sample Measurement	***	***	***	No discharge	No discharge	No discharge	***	0	444	***	
045 0	दिसम्बद्धाः स्थिन्याद्यक्रहानुः	60) 200	50			ka Getad	1.5 (15.69) [5/2)		C.	ČED.	Service Control of the Control of th	
015 - Produced Water OIL & GREASE	Sample Measurement	***	***	***	***	11.68	18	mg/l	0	Weekly	Grab	
Ode Deducation	Reddiction:		C		C.C.	<i>2</i> 00	4₽	mg/i	\	W. C.	623	
015 - Produced Water pH	Sample Measurement		***	***	7.3	***	7.6	SU	0	Monthly	Grab	
045 5 1 1111	हिटलगोटानाग्यः -	900: 	cr./			600		30		(NEWES)	£.0	
015 - Produced Water TAH	Sample Measurement	***	***	***	***	9.352	9.352	mg/l	0	Monthly	Grab	
015 - Produced Water	Reduktereni Reduktereni	e e especial. La recentación	2 20			<u>.</u>	Ž.	mg/i	4:	W.T.	(£3,5)	
TAqH	Sample Measurement	***	***	***	***	9.203	9.203	mg/l	0	Monthly	Grab	
045 P-1-1114	Revie	ස ා				Transfer		mg/r		unity !	5 Te 10	
015 - Produced Water TOTAL AMMONIA	Sample Measurement	***	***	***	0	***	0	mg/l	0	Quarterly	Grab	
NAME TITLE PRINCIPAL		C	and the second second second	_	ration (6)		ACOVE.	mg/i	A	Company of the	<u> </u>	
EXECUTIVE OFFICER	enalty of law that this documer	nt and all attachmen	te word brandra	ad undoc my e	livestian er			1		ephone XXX-XXXX	Date (YR/MO/DA	Y)
Scott Griffith Production Superintendent Of those person of my knowledge	accordance with a system design formation submitted. Based on a structure of the structure of the e and belief is true, accurate, a alse information, including the p	med to assure that omy inquiry of the per ering the information and complete. I am a	qualified person rson or persons , the informatio ware that there	nel property; who manage n submitted is are significa	gather and the system, s, to the best	Señ	Signature	11	907-7	76-2506	2/18/2008	

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 1st Quarter WET testing completed on 01-17-08 and reported on this DMR. Full test results accompany this DMR submittal.

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KENAI, AK 99611
FACILITY: EAST FORELANDS
LOCATION: 60° 31' 10" N: 151° 20' 31" W

AKG 31 5003 015	CHECK HERE IF NO DISCHARGE
PERMIT NUMBER DISHCARGE NUMBER	

MONITORING PERIOD

FROM	YEAR	MONTH	DAY	то	YEAR	MONTH	DAY
FROM	2008	1	1	10	2008	1	31
	(20-21)	(22-23)	(24-25)		(26-27)	(28-29)	(30-31)

PARAMETER	53) (54-61) (38-45)					ALITY OR CONCENTRATION (48-53) (54-61)				FREQUENCY OF ANALYSIS	SAMPLE TYPE (69-70)
(32-37)	المسترين الم	Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)	
015 - Produced Water COPPER	Sample Measurement	***	***		***	5.05	5.05		0	Monthly	Grab
	Meastranene Perni: Reguistada	(2)	C.	· ••••	553		25	ug/l		i skerij j	25 2
015 - Produced Water MERCUR		***	***	***	***	0	0	#	0	Monthly	Grab
	keniloni Keniloni	55	-00			0 ₽	6 .0	ug/l	¥5.	SELECT 9	852
015 - Produced Water MANGANESE	Sample Measurement	***	***	***	***	0.932	0.932	mg/l	0	Monthly	Grab
	Radional Rodional	:600				77.0	49	inga	(22.		63
015 - Produced Water SILVER	Sample Measurement	***	***	***	***	2.18	2.18	ug/l	0	Monthly	Grab
	PERMI Republicani	7000	40			48	W.	ugn	5.5.5 4		63.
015 - Produced Water ZINC	Sample Measurement	***	***	***	###	0.214	0.214	mg/l	0	Monthly	Grab
100.00	PGM) Resultant							inga			
015 - Produced Water WET - Atherinops affinis (vertibrate)	Sample Measurement	***	***	***	243	<625	<626	TUc	0	Quarterly	Grab
70.4	Poni Romani	0.0	ero :		us j	984	i (sar) é	, 100		The first of	
015 - Produced Water WET - Mytilus galloprovincialis (invertibrate)	Sample Measurement	***	***	***	***	<625	<626	T⊍c	0	Quarterly	Grab
	Regilienen.	60			- S2 - 1	99	7774	700			\$24°2
NAME TITLE PRINCIPAL EXECUTIVE OFFICER	of law that this docume						,	~	I (.)	lephone XXX-XXXX	Date (YR/MO/DAY)
	nce with a system design on submitted. Based on the responsible for gathe pelief is true, accurate,	gned to assure that my inquiry of the p ering the information and complete. I am	t qualified person person or person on, the information aware that then	nnel properly s who manag on submitted i e are significa	gather and e the system, s, to the best ant penalties	San	Signature /	III r	907-	776-2506	2/18/2008

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 1st Quarter WET testing completed on 01-17-08 and reported on this DMR. Full test results accompany this DMR submittal.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

(26-27)

(28-29)

(30-31)

CHECK HERE IF NO DISCHARGE

			(2-16)			(17-19)			
NAME: XTO ENERGY, INC		. ,	AKG 31 500)3	015			7	
ADDRESS: 52260 WIK RD		PE	RMIT NUME	BER	DISHO	ARGE NU	MBER	1	
KENAI, AK 99611								-	
FACILITY: EAST FORELANDS				MON	TORING PE	RIOD			
LOCATION: 60° 31' 10" N; 151° 20' 31" W	FROM	YEAR	MONTH	DAY	1	70	YEAR	MONTH	DA
	FROW	2008	1	-1		, то	2008	1	3

(20-21)

PARAMETE	R	*	QUANTITY	OR LOADIN	IG (46-	QUALIT	Y OR CON	CENTRATIO	N	NO EX.	FREQUENCY	SAMPLE TYPE	(69-70)
			53) (54-61)			(38-45)	(46-53)	(54-61)]	OF ANALYSIS		
(32-37)	1		Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)		
015 - Produced Water		ample	***	***		***	<625	<626		0	Out-to-du	Grab	
WET - Dendraster exentricus		leasurement		1:	***		\0 25	<0∠0	TUc	U	Quarterly	Giab	
	HAR.	Gidl Collinga	exc	cae i	٠.	CALE	W.	a 10 (0).	,. 100	, saa .	(2) 523 3	编版性	
015 - Produced Water	S	ample											
	N	leasurement				1		<u></u>				1 to 1 to 1	
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		leasurement	,										
		Conii Conicornii		200				1					
15 - Produced Water		ample						y.''					
		leasurement					Special State	Contract to					
	PAR	Sail!							. :				
115 - Produced Water			والمتامية المتناف أنسيس المعارة والمراد	أد منيند و مدست					<u> </u>		·		<u> </u>
15 - 1 loudced water		ample leasurement] -]									
		easurement Emili					1				<u> </u>	<u> </u>	
	8.4	990 200	11.85			A							
15 - Produced Water		ample	<u> </u>	žit.,							· · · · · · · · · · · · · · · · · · ·		<u></u>
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	P	Sau.				31			, i				
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15 - Produced Water	I .	ampie											
		easurement	process and the second				for a state of					<u> </u>	
		Indiani.			6.	1							
AME TITLE PRINCIPAL		edelle lie il	The same of the state of the same of the s							Tel	ephone		
XECUTIVE OFFICER			•								XXX-XXXX	Date (YR/MO	'DAY)
	I certify under penalty of law supervision in accordance	with a system desi	gned to assure that	qualified person	nnel properly	gather and	()	7	211	C -		24.5 (1101101	
Scott Griffith	evaluate the information su	bmitted. Based on	my inquiry of the pe	erson or person	s who manag	e the system,	//-	#1 /	///	907-	776-2506	2/18/200	8
Production Superintendent	or those persons driectly re of my knowledge and belief	sponsible for gath is true, accurate	enng the informatio and complete. I am	n, ine mormatic aware that then	n submitted i	s, to the best	STUN	11-10	11-1		10 2000	2, 10/200	•
	for submitting false informa	tion including the	nossibility of fine ar	ad imprisonment	for knowing	violations:	<u> </u>	Signature	/	i			

(24-25)

(22-23)

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